



Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

123 Columbia Court North • Suite 201 • Chaska, MN 55318

(952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121

Email: sales@acousticalsurfaces.com

Visit our Website: www.acousticalsurfaces.com

We Identify and S.T.O.P. Your Noise Problem



UltraTouch Multipurpose Roll

Features:

- No itch
- Improves Energy Efficiency
- Seals Gaps
- Reduces Noise



**UltraTouch Insulation
Safe For You & The Environment**

**UltraTouch Insulation
Safe For You & The Environment**

Uses:

- Insulates pipes and heating / cooling ducts in wall and floors
- Seals gaps around air conditioning wall and window units
- Reduces noise and insulates around doors, windows and in bathrooms

How to Install:

With shears or your hands, cut or tear to fit location. Push pieces snugly into cracks and crevices around doors and windows, ductwork, and pipes in small open wall cavities. Insulate wall areas behind shower stalls to help improve thermal performance and reduce noise.

Package: 1 piece R-8 insulation 48" long x 16" wide x 2" thick.

UltraTouch Natural Cotton Fiber Insulation consists almost entirely of natural denim and cotton fibers that are 100% recyclable, reducing landfill waste. The denim and cotton are also 100% post-industrial, which assures that the fibers are free of any contaminants. UltraTouch requires a minimal amount of energy to manufactured aiding the environment with energy conservation and reduction in pollution. Fiberglass manufacturing consumes considerably more energy and creates more pollution, while not breaking down or decomposing in landfills.

UltraTouch Insulation contains no chemical irritants and requires no warning labels compared to the carcinogenic warnings that fiberglass is required by law to display. UltraTouch contains no harmful airborne particles that can get into HVAC systems and the surrounding environment causing health concerns. UltraTouch also has no VOC outgassing concerns and contains no formaldehyde unlike fiberglass insulation. By installing UltraTouch, you are making both your building and the environment a safer place to live, work, and enjoy.

Attention: Do not install insulation adjacent to any areas where there is incomplete work that involves flame or heat producing sources. The same practice shall apply to electric heat coils or any similar heat producing device. Do not place insulation in air spaces surrounding metal chimneys, fireplaces, or flues.

Flammability Characteristics

- | | |
|-----------------------|---------|
| Flame Spread Index | Class A |
| Smoke Developed Index | Class A |
| 1-Hour Fire Rating | Pass |

*Tested in Accordance with NFPA 255, Method ASTM E84/UL 723, ASTM E119/UL 263

Physical Characteristics

- | | |
|--------------------|-------|
| Corrosiveness | Pass* |
| Fungi Resistance | Pass* |
| Odor Emission | Pass* |
| Thermal Resistance | Pass* |

*Tested in Accordance with ASTM C739-97 Section 9.0, 11.0, 13.0 & 15.0